| APPL NUM 10006482 12/06/2001 12/02 200 3729 EXAMINER 10006482 12/06/2001 200 3729 N 2005 3 | TOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH Proceeding pronty stained processing processing pronty processing processin | TOREIGN APPLICATIONS VERIFIED: POREIGN APPLICATIONS VERIFIED: | TOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH Provided and Acknowledged Examiner's initiats PG-PUB DO NOT PUBLISH Provided and Acknowledged Examiner's initiats PG-PUB CONTROLLING TO NOT PUBLISH Provided and Acknowledged Examiner's initiats PG-PUB CONTROLLING TO NOT PUBLISH Provided To Publish Provided and Acknowledged Examiner's initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired coratnic substrate. | #APPLICANTS: Bronchovsky Shaul: "CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/022,391 08/03/2000 WHICH IS A CIP OF 09/196,151 09/19/1999 PAT 6,252,751 BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH PROBLEM RESCIND TO SUBSTITUTE STORY CONTINUING THE CONTINUING STORY CONTINUING THE CONTINUING STORY CONTINUING THE CONTINUING STORY CONTINU | #APPLICANTS: Branchovsky Shaul: "CGNTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF C9/C02,061 08/03/2000 WHICH IS A CIP OF C9/C96,151 09/14/1699 PAT 6,252,761 BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH PROPERTY OF COMMENT OF | #APPLICANTS: Branchovsky Shaul: "CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF C9/C02,361 08/03/2000 WHICH IS A CIP OF C9/F.96,151 09/15/1599 PAT 6,252,761 BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH PG | #APPLICANTS: Branchevsky Shaul: "CGNTIMULIE DATA VERIFIED: THIS APPLICATION IS A CIP OF C9/C52,351 08/03/2000 WHICH IS A CIP OF C9/C59,151 09/14/1599 PAT 6,252,761 BEST AVAILABLE COPY FOREIGN APPLICATIONS VEHI-IED: PG-PUS DO NOT PUBLISH PROPERTY OF COPY PROPERTY OF CAPPAGE AND COPY POSSESS OF COPY | TOOM TOOM TO THE T | 10006482 12/06/2001 023 200 3729 EXAMINER **APPLICANTS: Branchovsky Shaul: 336 **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/032,351 08/03/2000 WHICH IS A CIP OF 69/196,151 09/13/1899 PAT 6,252,761 **BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH ** PG- | 10006482 12/06/2001 023 200 3729 EXAMINER **APPLICANTS: Branchovsky Shaul: 336 **CONTINUING DATA VERIFIED: TPIS APPLICATION IS A CIP OF 09/022,361 08/03/2000 W-IICH IS A CIP OF 09/196,151 09/10/1999 PAT 6,252,761 **BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH **STEED TO SUBSCIENCE TO SUB | ### TORRIGN APPLICATIONS VERIFIED: ### FOREIGN APPLICATIONS VERIFIED: #### FOREIGN APPLICATIONS VERIFIED: #### PORTION IS A CIP OF C9/C32 361 08/03/2000 ##### PORTION IS A CIP OF C9/C32 361 08/03/2000 ################################# | 10006482 12/06/2001 023 200 3729 EXAMINER APPLICANTS: Bronchovsky Shaul: 33.6 "CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/032,361 08/03/2000 WHICH IS A CIP OF 09/032,361 08/03/2000 WHICH IS A CIP OF 09/196,151 09/10/1899 PAT 6,252,761 BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND C.] PG-PUB DO NOT PUBLISH RESCIND C.] | **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/096,151 09/10/1999 PAT 6,252,761 **BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH **DECAMBLE TO THE PUBLISH ADDRESS GAU AND STREET SALES GAU AND STREE | #APPLICANTS: Branchovsky Shaul: "CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/032,361 08/03/2000 WHICH IS A CIP OF 09/196,151 09/10/1999 PAT 6,252,761 BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: | 10006482 12/06/2001 023 200 3729 EXAMINER ALCOMATS: Brancheysky Shaul: 3.3.6 "CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 69/032,361 08/03/2000 WHICH IS A CIP OF 09/196,151 09/10/1999 PAT 6,252,751 BEST AVAILABLE COPY | 10006482 12/06/2001 023 200 3729 EXAMINER A GOVERNMENT STATE OF CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF C9/C32,361 08/03/2000 WHICH IS A CIP OF C9/H96,151 09/18/1999 PAT 6,252,761 BEST AVAILABLE COPY | ## I 10006482 12/06/2001 023 200 3729 EXAMINER AND CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 69/032,361 08/03/2000 WHICH IS A CIP OF 69/196,151 09/10/1999 PAT 6,252,761 BEST AVAILABLE COPY | 10006482 12/06/2001 023 200 3729 EXAMINER **APPLICANTS: Branchevsky Shaul: **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 69/002,361 08/03/2000 WHICH IS A CIP OF 09/196,151 09/10/1999 PAT 6,252,761 BEST AVAILABLE COPY | 10006482 12/06/2001 023 200 3729 EXAMINER APPLICANTS: Branchevsky Shaul: **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 69/002,361 08/03/2000 WHICH IS A CIP OF 09/196,151 09/10/1999 PAT 6,252,761 BEST AVAILABLE COPY | 10006482 12/06/2001 023 200 3729 EXAMINER APPLICANTS: Branchovsky Shaul: 3.3.6 **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 69/022,361 08/03/2000 WHICH IS A CIP OF 09/196,151 09/10/1999 PAT 6,252,761 BEST AVAILABLE COPY | 10006482 12/06/2001 023 200 3729 EXAMINER APPLICANTS: Branchovsky Shaul: "CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/002,961 08/03/2000 WHICH IS A CIP OF 09/196,151 09/10/1999 PAT 6,252,761 BEST AVAILABLE COPY | 10006482 12/06/2001 029 200 3729 EXAMINER APPLICANTS: Branchovsky Shaul: "CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/032,961 08/03/2000 W-IICH IS A CIP OF 09/196,151 09/13/1999 PAT 6,252,761 BEST AVAILABLE COPY | 10006482 12/06/2001 029 200 3729 EXAMINER APPLICANTS: Branchevsky Shaul: 3.3.6 **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/032,361 08/03/2000 W-IICH IS A CIP OF 09/196,151 09/18/1999 PAT 6,252,761 BEST AVAILABLE COPY | 10006482 12/06/2001 029 200 3729 EXAMINER APPLICANTS: Branchovsky Shaul: 3.3.6 "CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/032,361 08/03/2000 WHICH IS A CIP OF 09/196,151 09/18/1999 PAT 6,252,761 BEST AVAILABLE COPY | 10006482 12/06/2001 023 200 3729 EXAMINER APPLICANTS: Branchovsky Shaul: 3.3.6 **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/022,361 08/03/2000 WHICH IS A CIP OF 09/196,151 09/18/1999 PAT 6,252,761 BEST AVAILABLE COPY |
--	--	--	--
--	--	--	--
--	--	--	---
---	---	---	---
--	--	--	--
--			
**CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/002,361 08/03/2000 WHICH IS A CIP OF 09/096,151 09/16/1899 PAT 6,252,761 **POREIGN: APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH ** PG-PU	BEST AVAILABLE COPY **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/002,091 08/03/2000 WHICH IS A CIP OF 09/096,151 09/10/1999 PAT 6,252,751 **FOREIGN: APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH ** PG-PUB DO NOT PUBLISH ** RESCIND ** Foreign priority claimed ** Structure priority claimed ** Pyes ** Title : Embedded 3D coil inductors in a low temperature, co-fired coranic substrate TITLE : Embedded 3D coil inductors in a low temperature, co-fired coranic substrate TITLE : Embedded 3D coil inductors in a low temperature, co-fired coranic substrate	**CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/002,361 08/03/2000 WHICH IS A CIP OF 09/096,151 09/10/1999 PAT 6,252,761 **POREIGN: APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH ** PG-PUB DO NOT PUBLISH ** RESCIND ** Freign priority staimed ** Structured and Acknowledged Examiner's Intiats ** TITLE: Embedd'ad 3D coil inductors in a low temperature, co-fired corannic substrate ** **TITLE: Embedd'ad 3D coil inductors in a low temperature, co-fired corannic substrate ** ** ** ** ** ** ** ** **	BEST AVAILABLE COPY **CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/002,091 08/03/2000 WHICH IS A CIP OF 09/096,151 09/10/1999 PAT 6,252,751 **POREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH ** PUBLISH ** PG-PUB DO NOT PUBLISH **
PGPUB DO NOT PUBLISH RESCIND CONTROLLING PROPERTY OF C	**CONTINUING DATA VERIFIED: THIS APPLICATION IS A CIP OF 09/002,061 08/03/2000 WHICH IS A CIP OF 09/196,151 09/10/1999 PAT 6,252,761 BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND Foreign priority claimed 35 USC 119 canditions mel Tyes Into Yes Into Yes Into NSC 17223/P05031 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	PG-PUB DO NOT PUBLISH RESCIND CONTROL School Control C	PG-PUB DO NOT PUBLISH RESCIND CONTROLLING PRODUCTION of SUSCI 19 conditions met Controlling and Attorney Docket no Varified and Acknowledged Examiner's initiats. **CONTINUING DATA VERIFIED: **DEST AVAILABLE COPY **POREIGN APPLICATIONS VERIFIED: **POREIGN APPLICATIONS VERIFI
BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED:* **POREIGN APPLICATIONS VERIFIE	BEST AVAILABLE COPY BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND To Straight Stra	BEST AVAILABLE COPY BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND To Straight Stra	BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED:* **POREIGN APPLICATIONS VERIFIE
BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED:* **POREIGN APPLICATIONS VERIFIE	BEST AVAILABLE COPY BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND To Straight Stra	BEST AVAILABLE COPY BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND To Straight Stra	BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED:* **POREIGN APPLICATIONS VERIFIE
BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED:* **POREIGN APPLICATIONS VERIFIE	BEST AVAILABLE COPY BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND To Straight Stra	BEST AVAILABLE COPY BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND To Straight Stra	BEST AVAILABLE COPY **FOREIGN APPLICATIONS VERIFIED:* **POREIGN APPLICATIONS VERIFIE
BEST AVAILABLE COPY FOREIGN APPLICATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND RES	BEST AVAILABLE COPY FOREIGN APPLICATIONS VERTIFIED: PG-PUB DO NOT PUBLISH RESCIND RE	BEST AVAILABLE COPY FOREIGN APPLICATIONS VERTIFIED: PG-PUB DO NOT PUBLISH RESCIND CONTROL CO	BEST AVAILABLE COPY FOREIGN APPLICATIONS VERTIFIED: PG-PUB DO NOT PUBLISH RESCIND RE
PG-PUB DO NOT PUBLISH RESCIND Foreign priority claimed pyes no ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats NSC 1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO STORE Used and Acknowledged Examiners's Initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SO USC 119 conditions met Syes Indianal Not person of the property of	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SS USC 119 conditions met Syes Industry of the property of the proper
PG-PUB DO NOT PUBLISH RESCIND Foreign priority claimed pyes no ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats NSC 1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO STORE Used and Acknowledged Examiners's Initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SO USC 119 conditions met Syes Indianal Not person of the property of	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SS USC 119 conditions met Syes Industry of the property of the proper
PG-PUB DO NOT PUBLISH RESCIND Foreign priority claimed pyes no ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats NSC 1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO STORE Used and Acknowledged Examiners's Initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SO USC 119 conditions met Syes Indianal Not person of the property of	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SS USC 119 conditions met Syes Industry of the property of the proper
PG-PUB DO NOT PUBLISH RESCIND Foreign priority claimed pyes no ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats NSC 1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO STORE Used and Acknowledged Examiners's Initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SO USC 119 conditions met Syes Indianal Not person of the property of	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SS USC 119 conditions met Syes Industry of the property of the proper
PG-PUB DO NOT PUBLISH RESCIND Foreign priority claimed pyes no ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats NSC 1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO STORE Used and Acknowledged Examiners's Initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SO USC 119 conditions met Syes Indianal Not person of the property of	PG-PUB DO NOT PUBLISH RESCIND SUSCIPLATIONS VERIFIED: PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SS USC 119 conditions met Syes Industry of the property of the proper
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SS USC 119 conditions met yes no ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initials NSC 1P223/P05081 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTOENEY DOCKET NO Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initials NSC 1P223/P05931 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SS USC 119 conditions met yes no ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initials NSC 1P223/P05081 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTOENEY DOCKET NO Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initials NSC 1P223/P05931 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate
PG-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO SS USC 119 conditions met yes no ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initials NSC 1P223/P05081 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTOENEY DOCKET NO Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initials NSC 1P223/P05931 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate	PG-PUB DO NOT PUBLISH RESCIND STORMEY DOCKET NO ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate
Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate	Foreign priority claimed 35 USC 119 conditions met Upes I no Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate	Foreign priority claimed 35 USC 119 conditions met Upes Uno Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinacia (All III) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinates (All 18) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinacia (All III) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinates Inc. Verified and Acknowledged Examinates Inc. | Foreign priority claimed
 | Foreign priority claimed 35 USC 119 conditions met | Foreign priority claimed 35 USC 119 conditions met | Foreign priority claimed | PG-PUB DO NOT PUBLISH RESCIND | |
 | | | 11 | 1 I | 14 |
 | | | | 1 1 |
 |
Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate	Foreign priority claimed 35 USC 119 conditions met Upes I no Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate	Foreign priority claimed 35 USC 119 conditions met Upes Uno Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Exeminers's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinacia (All III)	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinates (All 18)	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinacia (All III)	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinates Inc. Verified and Acknowledged Examinates Inc.	Foreign priority claimed	Foreign priority claimed 35 USC 119 conditions met	Foreign priority claimed 35 USC 119 conditions met	Foreign priority claimed	PG-PUB DO NOT PUBLISH RESCIND							The state of the s	Parameters of the state of the	The second of the second secon			
35 USC 119 conditions met □ yes □ no □ ATTORNEY DOCKET NO Verified and Acknowledged Examiners's initials □ NSC1P223/P05031 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	35 USC 119 conditions met	35 USC 119 conditions met □ yes □ no □ ATTORNEY DOCKET NO Verified and Acknowledged Exeminers's initials □ NSC1P223/P05931 TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate	35 USC 119 conditions met □ yes □ no Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate	STUSC 119 conditions met ☐ yes ☐ no ☐ ATTORNEY DOCKET NO ☐ Verified and Acknowledged Exeminers's Initiats ☐ NSC1P223/P05931 ☐ NSC1P223/P0	35 USC 119 conditions met Dyes D no ATTORNEY DOCKET NO	S5 USC 119 conditions met □ yes □ no ATTORNEY DOCKET NO	35 USC 119 conditions met Dyes D no ATTORNEY DOCKET NO	35 USC 119 conditions met □ yes □ no ATTORNEY DOCKET NO	35 USC 119 conditions met □ yes □ no ATTORNEY DOCKET NO	35 USC 119 conditions met	35 USC 119 conditions met		Foreign priority claimed	Fereign priority stained	PG-PUB DO NOT PUBLISH	I PG DIIO OO MOT	II PG-PUB IOO NOT BUILDING	IIPG-PUB DO NOT BUILDING	PG-PUB IOO NOT DURY	PG-PUB DO NOT PUBLICIA 🖂	PG-PUB DO NOT PUBLISH 🗵	PG-PUB DO NOT PUBLISH 🗵	I DC DID IOO NO.		The state of the s
ITTLE: Embedded 3D coil inductors in a low temperature, co-fired coratric substrate	ITTLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	ITTLE: Embedded 3D coil inductors in a low temperature, co-fired ceramic substrate	ITTLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate	ITTLE: Embedded 3D coll inductors in a low temperature, co-fired coratnic substrate	TITLE: Embedded 3D coll inductors in a low temperature of NSC1P223/P05031	TITLE: Empedded 3D celling NSC1P223/P05081	NSC1D222/D222			The month of the state of the s	Verified and Acknowledged Examinated Assets	35 USC 119 conditions met		The state of the s	Foreign priority claimed	Foreign priority slaimed	Foreign priority slaimed	Foreign priority claimed	Foreign priority stained	Foreign priority stained	Foreign priority stained	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority stained
U.S.DEPT. OF COMM/PAT & TM-PTO-436LIRE. 12-314	U.S. DEPT. OF COMMIPAT & TM PTO-436(RPV, 19-31)	U.S. DEPT. OF COMMIPAY & TW. PTO-436Line. 12-319	U.S DEPT. OF COMMINANT & TM. PTO-436LIREX, 12-319	HA ANDERSON AND AND AND AND AND AND AND AND AND AN	Compensational Control of the Contro	Land SD con inductors in a low temperature, co-fired coramic substrate	Procedure and SD coil inductors in a low temperature, co-fired ceramic substants	TITLE: Embedded 3D coll inductors in a low tomans. NSC1P223/P05931	TITLE: Embedded 3D coll industors in a lower MSC1P223/P05931	NSC1P223/D0504	True e	1 The Total Own Country of the Count	Verified and Acknowledged Examinated falls to	35 USC 119 conditions met □ yes □ no ATTORNEY DOCKET NO	Foreign priority claimed INCOMPT STORY	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinate (All III) Jess I no ATTORNEY DOCKET NO	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinate (All III) Verified and Acknowledged Examinate (All III)	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinate (All III) Verified and Acknowledged Examinate (All III)	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examinates (185)
				U.S.DEPT. OF COMM/PAT 8 TM-PTO-436L/Rev. 12-319																					
 | U.S.DEPT, OF JOHN PAY & TH. PTO AND A | | | La low temperature, co-fired coramic substrate | co-fired corarnic substrate
 | Coll inductors in a low temperature, co-fired ceramic substrate | ITTLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate | TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate | Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate | 35 USC 119 conditions met ☐ yes ☐ no ☐ ATTORNEY DOCKET NO Verified and Acknowledged Exeminers's Initiats ☐ NSC1P223/P05931 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corargic substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarnic substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarnic substrate
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no 35 USC 119 conditions met 2 yes 2 no 35 USC 119 conditions met 3 yes 2 no 3 yes 2 no 3 yes 2 no 3 yes 2 no 4 TORNEY DOCKET NO NSC1P223/P05031 TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate | Foreign priority claimed 35 USC 119 conditions met | Foreign priority claimed 35 USC 119 conditions met | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corargic substrate
 |
				- i	The state of the s	U.S.O.P.F. OF COMMIPAT & TM-PTO-436Lifter, 12-515	USDEPT, OF COMMIPAT & TM-PTO-48ELIREX, 12-519	US DEPT. OF COMMINAT & TM-PTO-436LIRev. 12-315	us dept. of Committee 12-314	US DEPT. OF YOMA PAT'S TW. PTO 438LIREA. 12-915	ITTLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate	TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate	Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	35 USC 119 conditions met ☐ yes ☐ no ☐ ATTORNEY DOCKET NO Verified and Acknowledged Exeminers's Initiats ☐ NSC1P223/P05931 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarnic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarnic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarrie substrate	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no 35 USC 119 conditions met 2 yes 2 no 35 USC 119 conditions met 3 yes 2 no 3 yes 2 no 3 yes 2 no 3 yes 2 no 4 TORNEY DOCKET NO NSC1P223/P05031 TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarnic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Exeminers's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired ceramic substrate	Foreign priority claimed 35 USC 119 conditions met	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corargic substrate
	DUCE OF ALLOWAND					5.256 mA 3 TM-PTO-4361(Rev. 1923)	5.5.50 PA 3 TW.PTO-4361/fde. 19.5.15	5.5.50 PALS 1M. PTO. 4361 (Rev. 19.3 m)		5500 174, \$70, \$10, \$10, \$20, \$10, \$10, \$10, \$10, \$10, \$10, \$10, \$1	INSC 1923/P05031 Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate USOSPT OF COMMENT & TM. PTO-436LIRE. 19319	TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US DEPT. OF COMMINAT & TM-PTO-436LIRES, 12-315	Verified and Acknowledged Examiners's Initiats NSC1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate USDEPT OF SOMM PATE TW. PTO-498LIBER, 193415	35 USC 119 conditions met	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate USINEFT OF SOMM (PAT & TM. PTO-436Lifter, 1920)	Foreign priority claimed	Foreign priority claimed 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions	Foreign priority claimed 35 USC 119 conditions met 35 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 CONTROL TO NOT	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's Initials NSC 1P223/P05031 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US DEPT. OF SOMM PAT & TML PTO-436LIREX, 19-314	Foreign priority claimed	Foreign priority claimed 35 USC 119 canditions met 35 USC 119 canditions met 36 USC 119 canditions met 37 Uses 37 no 38 USC 119 canditions met 39 Uses 37 no 47 TORNEY DOCKET NO NSC 1P223/P05931 NSC 1P223/P05931 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate US DEFT OF COMMINAT & TW. PTO ASSELTATE, TRADITY A	Foreign priority claimed 35 USC 119 canditions met Verified and Acknowledged Examiners's Initiats NSC 1P223/P05031 TITLE: Embedded 3D call inductors in a low temperature, co-fired ceramic substrate US DEFE. OF COMMINAT & TM. PTO-43ELIREA, 12-311	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats NSC 1P2Z3/P05081 TITLE: Embedded 3D coil Inductors in a low temperature, co-fired ceramic substrate US OBER OF COMMINAT & TIM PTO 43ELIREA, 12-314	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats NSC 1P2Z3/P05031 TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US OURT OF COMMINAT & TIMPTO ASELING. 19-314	Foreign priority claimed 35 USC 119 canditions met 35 USC 119 canditions met 36 USC 119 canditions met 37 Usc 3 no 38 USC 119 canditions met 39 Usc 3 no 47 TOP(NEY DOCKET NO NSC 1P223/P05031 NSC 1P223/P05031 TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US. DEPT. OF COMM. PAT & TW. PTO-436LINE. 19-314
TICE OF ALLOWANCE MAILED CLAIMS ALLOWED	CLAIMS ALLOWED	OTICE OF ALLOWANCE MAILED CLAIMS ALLOWED	TICE OF ALLOWANCE MAILED CLAIMS ALLOWED	TICE OF ALLOWANCE MAILED CLAIMS ALLOWED	DTICE OF ALLOWANCE MAILED	OTICE OF ALLOWANCE MAILED	DTICE OF ALLOWANCE MAILED	OTICE OF ALLOWANCE MAILED	TICE OF ALLOWANCE MAILED	TICE OF ALLOWANCE MAILED	INSC 1923/P05031 [INSC 1923/P05031] INSC 1923/P05031 US DEPT. OF COMM/PAT & TW. PTO ASSURED. 12-319 TICE OF ALLOWANCE MAILED	TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US DEPT. OF COMM/PAT & TM-PTO-436LIRE. 12-914 TICE OF ALLOWANCE MAILED	Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate US DEPT. OF COMMINAT & THE PTO-436LINES, 12-515	35 USC 119 conditions met	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D colf inductors in a low temperature, co-fired coramic substrate US DEPT. OF COMM (PAT & TW. PTO-436LIRE), 19319 DTICE OF ALLOWANCE MAILED	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired coratnic substrate US OPER OF COLUMPAT & TM-PTO-436Lifes, 19319 DOTICE OF ALLOWANCE MAILED	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D colf inductors in a low temperature, co-fired ceramic substrate US DEPT OF COMM PAT & TW. PTO-43ELREY, 19-315	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US DEPT OF COMMINAT & TIM. PTO-436LIREA, 172-315 OTICE OF ALLOWANCE MAILED	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US DEPT OF COMMINAT & TIMPTO-436LIGRA, V2-315 OTICE OF ALLOWANCE MAILED	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US DEPT OF COMMINAT & TM. PTO-486LIREA, 172-315	Foreign priority claimed 35 USC 119 canditions met 36 USC 119 canditions met 37 Uses 37 no 38 USC 119 canditions met 38 USC 119 canditions met 39 USC 119 canditions met 39 USC 119 canditions met 30 USC 119 canditions met 30 USC 119 canditions met 30 USC 119 canditions met 31 USC 119 canditions met 32 USC 119 canditions met 33 USC 119 canditions met 34 USC 119 canditions met 35 USC 119 canditions met 36 USC 119 canditions met 37 USC 119 canditions met 37 USC 119 canditions met 38 USC 119 canditions met 38 USC 119 canditions met 39 USC 119 canditions met 48 USC	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no 35 USC 119 conditions met 2 yes 2 no 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 CONDITIONS 37 USC 119 CONDITIONS 38 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 40 USC	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Exeminers's Initials TITLE: Embedded 3D colf inductors in a low temperature, co-fired ceramic substrate US DEET OF YOUNG MATERIAL TRAPPO-438LIREA, 12-311	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Exeminers's Initials TITLE: Embedded 3D colf inductors in a low temperature, co-fired ceramic substrate US OURT OF COMM (PAT & TM. PTO-436LIRE), 12-311	Foreign priority claimed 35 USC 119 canditions met 36 USC 119 canditions met 37 Uses 37 no 38 USC 119 canditions met 38 USC 119 canditions met 39 USC 119 canditions met 39 USC 119 canditions met 30 USC 119 canditions met 30 USC 119 canditions met 30 USC 119 canditions met 31 USC 119 canditions met 32 USC 119 canditions met 33 USC 119 canditions met 34 USC 119 canditions met 35 USC 119 canditions met 36 USC 119 canditions met 37 USC 119 canditions met 37 USC 119 canditions met 38 USC 119 canditions met 39 USC 119 canditions met 39 USC 119 canditions met 30 USC 119 canditions met 31 USC 119 canditions met 31 USC 119 canditions met 32 USC 119 canditions met 33 USC 119 canditions met 43 USC 119 canditions met 44 USC 119 canditions met 45 USC 119 canditions met 45 USC 119 canditions met 46 USC 119 canditions met 47 USC
CLAIMS ALLOWED Total Claims Print Claim for	Assistant Examiner Total Claims Print Claim for	CLAIMS ALLOWED Assistant Examiner Total Claims Print Claim for	Assistant Examiner Total Claims Print Claim for	Assistant Examiner Total Claims Print Claim for	OTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Assistant Examiner Total Claims Print Claim for	OTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Assistant Examiner Total Claims Print Claim for	DTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Assistant Examiner Total Claims Print Claim for	OTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Assistant Examiner Total Claims Print Claim for	TICE OF ALLOWANCE MAILED CLAIMS ALLOWED Assistant Examiner Total Claims Print Claim for	TICE OF ALLOWANCE MAILED CLAIMS ALLOWED Assistant Examiner Total Claims Print Claim for	TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceranic substrate US OFFI. OF COMMINATE TW. PTO-ASSURE. 19-315 TICE OF ALLOWANCE MAILED Assistant Examiner Print Claims Print Claims Print Claims	TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US DEPT. OF COMMIPAT & TM. PTO-436LIBEA, 12-315 TICE OF ALLOWANCE MAILED Assistant Examiner Total Claims Print Claim for	Verified and Acknowledged Examiners's Initials NSC 1P223/P05931	35 USC 119 conditions met	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D colf inductors in a low temperature, co-fired ceramic substrate USDEPT, OF COMM/PAT & TW. PTO-ASSLIRED, 12/25/19 DTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Total Claims Print Claim for	Foreign priority claimed 35 USC 119 canditions met Verified and Acknowledged Examiners's Indiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate USDEPT, OF COMMINION TWY-PTO-ASSURED, 1925 19 OTICE OF ALLOWANCE MAILED Assistant Examiner ASSISTANT Examiner	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D colf inductors in a low temperature, co-fired coramic substrate Uspert of your MPAT & TW PTO ASSURE, 12-314 OTICE OF ALLOWANCE MAILED Assistant Examiners Assistant Examiners ATTORNEY DOCKET NO NSC 1P223/P05931 NSC 1P223/P05931 CLAIMS ALLOWED Total Claims Print Claim for	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate Uspert of your mean a two pro-486 (Rev. 1235) OTICE OF ALLOWANCE MAILED Assistant Examiners Assistant Examiners ATTORNEY DOCKET NO NSC 1P223/P05031 NSC 1P223/P05031 CLAIMS ALLOWED Total Claims Print Claim for	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate USDEFT, OF COMMUNAT & TIMPTO-486LINE, 12-374 OTICE OF ALLOWANCE MAILED Assistant Examiners ASSISTANT Examiners ATTORNEY DOCKET NO NSC 1P223/P05031 NSC 1P223/P05031 CLAIMS ALLOWED Total Claims Print Claim for	Foreign priority claimed 35 USC 119 canditions met Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate Uspert of your MATERMAN ALLOWED Assistant Examiner ASSISTANT Examiner ATTORNEY DOCKET NO NSC 1P223/P05031 NSC 1P223/P05031 CLAIMS ALLOWED Total Claims Print Claim for	Foreign priority claimed 35 USC 119 canditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate Uspert of Committee Time Pro-436Lines, 12314 OTICE OF ALLOWANCE MAILED Assistant Examiner Assistant Examiner	Foreign priority claimed	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initials NSC1P2Z3/P05081 TITLE: Embedderf 3D colf inductors in a low temperature, co-fired corarnic substrate USDERF OF COMMINATE TIMPTO ASSURED PRIOR SELECTION OF COMMINATE ASSISTANT EXAMINATE TIMPTO ASSURED PRIOR SELECTION OF COMMINATE ASSISTANT ASSISTAN	Foreign priority claimed 35 USC 119 canditions met	Foreign priority claimed 35 USC 119 canditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate Uspert of your mat a time pro-486 line, 12-374 CLAIMS ALLOWED Assistant Examiners Assistant Examiners ATTORNEY DOCKET NO NSC 1P223/P05031 NSC 1P223/P05031 CLAIMS ALLOWED Total Claims Print Claim for
Assistant Examiner ISSUE FEE JOURN Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	Assistant Examiner ISSUE FEE JOUNT Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	Assistant Examiner ISSUE FEE Dount Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	Assistant Examiner ISSUE FEE JOUINT Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	Assistant Examiner ISSUE FEE Dount Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	DTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Total Claims Print Claim for O.G ISSUE FEE nount Due Date Paid DTAWING	OTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE nount Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	OTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Total Claims Print Claim for O.G ISSUE FEE PROUNT Due Date Paid DRAWING	OTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Assistant Examiner ISSUE FEE JOUNT Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	TICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE Ount Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	TICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE Dunt Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING	TICE OF ALLOWANCE MAILED Assistant Examiner INSC 1923/P05031 INS	TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US DEPT. OF COMMINAT & TM. PTO-436LIRES, VASTE TICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE OUNT Due Date Paid NSC 1P223/P05931 CLAIMS ALLOWED Total Claims Print Claim for O.G. DRAWING	Warffied and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate U.S.OSET. OF COMM.PAT & TW. PTO. 436Lines. 12-315 PTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE OUNT Due Date Paid NSC 1P223/P05931 NSC 1P223/P05931 CLAIMS ALLOWED Total Claims Print Claim for O.G.	St USC 119 conditions met	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired ceramic substrate USDEPT OF COMMINAT A TW. PTO-436Lifter, 12351 OTICE OF ALLOWANCE MAILED Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G. ISSUE FEE Mount Due Date Paid	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed
Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G O.G DRAWING Sheets Drwg. Figs. Drwg. Print Fig.	Assistant Examiner ISSUE FEE Dount Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig.	Assistant Examiner CLAIMS ALLOWED	Assistant Examiner Solution Claims Print Claim for O.G	Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G O.G DRAWING Sheets Drwg. Figs. Drwg. Print Fig.	OTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE nount Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig.	OTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE nount Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING Sheets Drwg. Figs. Drwg. Print Fig.	DTICE OF ALLOWANCE MAILED CLAIMS ALLOWED Total Claims Print Claim for O.G ISSUE FEE nount Due Date Paid DRAWING Sheets Drwg. Figs. Drwg. Print Fig.	OTICE OF ALLOWANCE MAILED Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING Sheets Drwg. Figs. Drwg. Print Fig.	TICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE Ount Due Date Paid CLAIMS ALLOWED Total Claims Print Claim for O.G DRAWING Sheets Drwg. Figs. Drwg. Print Fig.	Assistant Examiner CLAIMS ALLOWED	TICE OF ALLOWANCE MAILED Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig.	TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US DEFT. OF COMM/PAT & TM-PTO-ASSLIRED. 1/2-3/4 TICE OF ALLOWANCE MAILED Assistant Examiner USSUE FEE Ount Due Date Paid NSC 1P223/P05031 CLAIMS ALLOWED Total Claims Print Claim for O.G. Sheets Drwg. Figs. Drwg. Print Fig.	Wastified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate US OFFT. OF COMM/PAT & TW. PTO-436LIREA, 192919 PTICE OF ALLOWANCE MAILED Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig.	So USC 119 conditions met	Foreign priority claimed Section Section	Foreign priority claimed	Foreign priority claimed Tyes no ATTORNEY DOCKET NO	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed Structure St	Foreign priority claimed 35 USC 119 canditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D call inductors in a low temperature, co-fired corarinic substrate U.S.DEPT. OF TOWN IPAT & TW. PTO-438LIREA, 12-311 NOTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE Mount Due Date Paid ATTORNEY DOCKET NO INSC 1P223/P05031 INSC 1P223/P0503	Foreign priority claimed Structure St	Foreign priority claimed
Assistant Examiner CLAIMS ALLOWED	Assistant Examiner SSUE FEE	Assistant Examiner SSUE FEE Dount Due Date Paid Primary Examiner DRAWING	Assistant Examiner SSUE FEE	Assistant Examiner Solution Date Paid Date Paid Print Claims Print Claim for O.G	OTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE nount Due Date Paid Primary Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig.	OTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE nount Due Date Paid Primary Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig.	OTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE DOUNT Due Date Paid Primary Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig.	OTICE OF ALLOWANCE MAILED Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G ISSUE FEE JOUNT Due Date Paid Primary Examiner TERMINAL	TICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE Ount Due Date Paid Primary Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig.	Assistant Examiner CLAIMS ALLOWED	TERMINAL INSCREZIATION INSCREZIATI	TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate US DEFT. OF COMM/PAY & TW. PTO-436MR4. 12-914 TICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE Ount Due Date Paid Primary Examiner NSC 1P223/P05931 CLAIMS ALLOWED Total Claims Print Claim for O.G. Sheets Drwg. Figs. Drwg. Print Fig.	TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate USDEPT OF SOMM PACE TWO-PTO-ASSURED. VISUAL PTICE OF ALLOWANCE MAILED Assistant Examiner ISSUE FEE OUNT Due Date Paid Primary Examiner NSC 1P223/P05031 CLAIMS ALLOWED Total Claims Print Claim for O.G. Sheets Drwg. Figs. Drwg. Print Fig.	ATTORNEY DOCKET NO Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US OURFL OF COMMINATE TWINFTO-ASELIRE, 192011 Primary Examiner ATTORNEY DOCKET NO NSC 1P223/P05081 NSC 1P223/P05081 NSC 1P223/P05081 NSC 1P223/P05081 Primt Claim for O.G. DRAWING Sheets Drwg. Figs. Drwg. Print Fig. Primary Examiner	Foreign priority claimed Dyes no ATTORNEY DOCKET NO	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D colf inductors in a low temperature, co-fired corrantic substrate U.S.DEPT. OF COMM.PAT & TM.PTO-436LIREA. (2001) POTICE OF ALLOWANCE MAILED Assistant Examiner CLAIMS ALLOWED Total Claims Primary Examiner DRAWING Sheets Drwg. Figs. Drwg. Print Fig.	Foreign priority claimed Digital Digital	Foreign priority claimed 35 USC 119 canditions met 2 yes 2 no NSC 1P223/P05031 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US DEPT. OF COMM.PAT & TW. PTO-498Linex, 192-919 OTICE OF ALLOWANCE MAILED Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig. Primary Examiner	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed	Foreign priority claimed Structure St	Foreign priority claimed 35 USC 119 canditions met Verified and Acknowledged Examiners's initials TITLE: Embedd'ad 3D call inductors in a low temperature, co-fired coramic substrate US DEPT. OF COMM.PAT'S TW.PTO-438LIREV, 192319 NOTICE OF ALLOWANCE MAILED Assistant Examiner CLAIMS ALLOWED Total Claims Print Claim for O.G Sheets Drwg. Figs. Drwg. Print Fig. Primary Examiner	Foreign priority claimed Susc 119 canditions met	Foreign priority claimed
t the same of the				U.S.OZPT, OF COMM/PAT & TM-PTO-436L(Rev. 12-51)	usoupp. OF DOMM/PAT & THIRD CO.	Language Substrate substrate	PASC :P223/F05931	TITLE: Embedded 3D coll inductors in a low toward. NSC1P223/P05031	TITLE: Embedded 3D coil inductors in a low to NSC 1P223/P05981	The first work of the first of	Verified and Acknowledged Examinated Assets	TO OSC 119 CONDITIONS mail	135 USC 119 conditions mat		Fereign priority claimed	Foreign priority staimed	Foreign priority staimed	Foreign priority staimed	Foreign priority staimed	Foreign priority staimed	Foreign priority staimed	Foreign priority staimed	Foreign priority staimed	Foreign priority staimed	Foreign priority staimed
	TICS OF THE STATE			:	TO CASSERVEY 12-319	US DEPT. OF COMM/PAY & TW-PTO-436Lifex, 12-315	USIDEPT, DE COMMIPAT & TM-PTO-436LIREX, 12-319	USDEPT, OF COMMIPAT & TM-PTO-436LIRex, 12-314	US DEPT. OF COMMIPAT & TW. PTO 436LIREX. 12-315	us oder of someward in a low temperature, co-fired corating substrate	ITTLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate	TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate	Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	35 USC 119 conditions met ☐ yes ☐ no ☐ ATTORNEY DOCKET NO Verified and Acknowledged Exeminers's Initiats ☐ NSC1P223/P05931 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coll inductors in a low temperature, co-fired corargic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate	Foreign priority claimed	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate
TICE OF ALLOWANCE MAILED		PTICE OF ALLOWANCE MAILED	TICE OF ALLOWANCE MALLED	TICE OF ALLOWANCE MAIL ED		5.256 mA 3 TM-PTO-4361(Rev. 1923)	5.5.50 PA 3 TW.PTO-4361/fde. 19.5.15	5.5.50 PALS 1M. PTO. 4361 (Rev. 19.3 m)		5500 174, \$70, \$10, \$10, \$20, \$10, \$10, \$10, \$10, \$10, \$10, \$10, \$1	INSC 1923/P05031 Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate USOSPT OF COMMENT & TM. PTO-436LIRE. 19319	TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US DEPT. OF COMMINAT & TM-PTO-436LIRES, 12-315	Verified and Acknowledged Examiners's Initiats NSC1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate USDEPT OF SOMM PATE TW. PTO-498LIBER, 193415	35 USC 119 conditions met	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate USINEFT OF SOMM (PAT & TM. PTO-436Lifter, 1920)	Foreign priority claimed	Foreign priority claimed 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions	Foreign priority claimed 35 USC 119 conditions met 35 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 40 USC 119 conditions	Foreign priority cloimed 35 USC 119 conditions met 35 USC 119 conditions met 36 Usc 119 conditions met 37 Uses 3 no 38 USC 119 conditions met 39 Uses 3 no 47 TORNEY DOCKET NO NSC 1P223/P05931 NSC 1P223/P05931 NSC 1P223/P05931 US OURT OF COMM (PAT & TW. PTO-436LIRE), 193919	Foreign priority claimed 35 USC 119 canditions met 35 USC 119 canditions met 36 Usc 119 canditions met 37 Usc 3 no 38 Usc 119 canditions met 39 Usc 3 no 39 Usc 3 no 39 Usc 3 no 39 Usc 119 Canditions met 30 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions me	Foreign priority claimed 35 USC 119 canditions met 35 USC 119 canditions met 36 Usc 119 canditions met 37 Usc 3 no 38 Usc 119 canditions met 39 Usc 3 no 39 Usc 3 no 39 Usc 3 no 39 Usc 119 Canditions met 30 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions me	Foreign priority claimed 35 USC 119 canditions met 35 USC 119 canditions met 36 Usc 119 canditions met 37 Usc 3 no 38 Usc 119 canditions met 39 Usc 3 no 39 Usc 3 no 39 Usc 3 no 39 Usc 119 Canditions met 30 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions me	Foreign priority claimed 35 USC 119 canditions met 35 USC 119 canditions met 36 Usc 119 canditions met 37 Usc 3 no 38 Usc 119 canditions met 39 Usc 3 no 39 Usc 3 no 39 Usc 3 no 39 Usc 119 Canditions met 30 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions me	Foreign priority claimed 35 USC 119 canditions met 35 USC 119 canditions met 36 Usc 119 canditions met 37 Usc 3 no 38 Usc 119 canditions met 39 Usc 3 no 39 Usc 3 no 39 Usc 3 no 39 Usc 119 Canditions met 30 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions me	Foreign priority claimed 35 USC 119 canditions met 35 USC 119 canditions met 36 Usc 119 canditions met 37 Usc 3 no 38 Usc 119 canditions met 39 Usc 3 no 39 Usc 3 no 39 Usc 3 no 39 Usc 119 Canditions met 30 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions met 31 Usc 119 Canditions met 32 Usc 119 Canditions met 33 Usc 119 Canditions met 34 Usc 119 Canditions met 35 Usc 119 Canditions met 36 Usc 119 Canditions met 37 Usc 119 Canditions met 37 Usc 119 Canditions met 38 Usc 119 Canditions met 39 Usc 119 Canditions met 30 Usc 119 Canditions me
TICE OF ALLOWANCE IN THE		TICE OF ALL OWANGE HOW	TIGE OF ALLOWANDE TO THE	TICE OF ALL OWANGE TO THE STATE OF THE STATE		5.256 mA 3 TM-PTO-4361(Rev. 1923)	5.5.50 PA 3 TW.PTO-4361/fde. 19.5.15	5.5.50 PALS 1M. PTO. 4361 (Rev. 19.3 m)		5500 174, \$70, \$10, \$10, \$20, \$10, \$10, \$10, \$10, \$10, \$10, \$10, \$1	INSC 1923/P05031 Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate USOSPT OF COMMENT & TM. PTO-436LIRE. 19315	TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US DEPT. OF COMMINAT & TM-PTO-436LIRES, 12-315	Verified and Acknowledged Examiners's Initiats NSC1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate USDEPT OF SOMM PATE TW. PTO-498LIBER, 193415	35 USC 119 conditions met	Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate USINEFT OF SOMM (PAT & TM. PTO-436Lifter, 1920)	Foreign priority claimed 35 USC 119 conditions met 37 Uses 3 no WSC 119 CONTROL DOCKET NO WSC 119	Foreign priority claimed 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions met 31 USC 119 conditions met 31 USC 119 conditions met 32 USC 119 conditions met 33 USC 119 conditions met 34 USC 119 conditions met 35 USC 119 conditions met 36 USC 119 conditions met 37 USC 119 conditions met 37 USC 119 conditions met 38 USC 119 conditions met 38 USC 119 conditions met 39 USC 119 conditions met 30 USC 119 conditions	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials NSC 1P223/P05931 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coranic substrate US DEPT. OF COMM. PAT & TW. PTO-436LINEX. 192919	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials NSC 1P223/P05931 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coranic substrate US DEPT. OF COMM. PAT & TW. PTO-43ELINE - 19-319	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials NSC 1P223/P05931 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coranic substrate US DEPT. OF COMM. PAT & TW. PTO-43ELINE - 19-319	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials NSC 1P223/P05931 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coranic substrate US DEPT. OF COMM. PAT & TW. PTO-43ELINE - 19-319	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials NSC 1P223/P05931 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coranic substrate US DEPT. OF COMM. PAT & TW. PTO-43ELINE - 19-319	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials NSC 1P223/P05931 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coranic substrate US DEPT. OF COMM. PAT & TW. PTO-43ELINE - 19-319	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials NSC 1P223/P05931 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coranic substrate US DEPT. OF COMM. PAT & TW. PTO-43ELINE - 19-319	Foreign priority claimed 35 USC 119 conditions met 2 yes 2 no Verified and Acknowledged Examiners's initials NSC 1P223/P05931 TITLE: Embedded 3D coil inductors in a low temperature, co-fired coranic substrate US DEPT. OF COMM. PAT & TW. PTO-43ELINE - 19-319
	DICE OF ALCOHOL			<u>:</u>																					
 | Constituen 12-319 | US DEPT. OF COMM/PAY & TW-PTO-436Lifex, VASTS | U.S.O.PPT, OF COMM/PAT & TM-PTO-436Lifter, 12-319 | USDEPT, OF COMMIPAY & TW-PTO-436LIRev, 12-519 | US DEPT. OF COMMIPAY & TM. PTO-436LIREX, 12-519
 | US OBEL OF COMMINAT & TW. PTO ASSURED. 12-311 | ITTLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate | TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate | Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate | 35 USC 119 conditions met ☐ yes ☐ no ☐ ATTORNEY DOCKET NO Verified and Acknowledged Exeminers's Initiats ☐ NSC1P223/P05931 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired corarric substrate
 |
| | DICE OF ALL OWANGE | | |
 | Constituen 12-319 | US DEPT. OF COMMIPAT & TM-PTO-436Life. 12-315 | U.S.O.EPT, OF COMMIPAT & TM-PTO-436Lifter, 12-319 | USDEPT, OF COMMIPAT & TM-PTO-436LIRes, 12-315 | us dept. of comments the prosessing in a low temperature, co-fired coramic substrate us dept. of comments the prosessing in a low temperature, co-fired coramic substrate us dept. of comments the prosessing in a low temperature, co-fired coramic substrate
 | US OBEL OF COMMINAT & TW. PTO ASSURED. 12-311 | ITTLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate | TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarric substrate | Verified and Acknowledged Examiners's Initials TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate | 35 USC 119 conditions met ☐ yes ☐ no ☐ ATTORNEY DOCKET NO Verified and Acknowledged Exeminers's Initiats ☐ NSC1P223/P05931 TITLE: Embedded 3D coll inductors in a low temperature, co-fired coramic substrate
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's Initiats TITLE: Embedded 3D coil inductors in a low temperature, co-fired corarrie substrate
 |
| | DICE OF ALLOWANGE | | |
 | | 5.2.40 mA 3 TM-PTO-4361(Rev. 1923) | 5.5.50 PA 3 TW.PTO-4361/fde. 19.5.15 | 5.5.50 PALS 1M. PTO. 4361 (Rev. 19.3 m) |
 | 5500 174, \$70, \$10, \$10, \$20, \$10, \$10, \$10, \$10, \$10, \$10, \$10, \$1 | INSC 1923/P05031 Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate USOSPT OF COMMENT & TM. PTO-436LIRE. 19315 | TITLE: Embedded 3D coll inductors in a low temperature, co-fired ceramic substrate US DEPT. OF COMMINAT & TM-PTO-436LIRES, 12-315 | Verified and Acknowledged Examiners's Initiats NSC1P223/P05031 TITLE: Embedded 3D coll Inductors in a low temperature, co-fired corarnic substrate USDEPT OF SOMM PATE TW. PTO-498LIBER, 193415 | 35 USC 119 conditions met
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate USINEFT OF SOMM (PAT & TM. PTO-436Lifter, 1920) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate USINEFT OF SOMM (PAT & TM. PTO-436Lifter, 1920) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925)
 | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925) | Foreign priority claimed 35 USC 119 conditions met Verified and Acknowledged Examiners's initials TITLE: Embedded 3D coil inductors in a low temperature, co-fired coramic substrate US.DEPT. OF SOMM (PAT & TW. PTO-436LIRRA, 1925)
 |